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IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-6 (Canceled)
- 7. (Currently amended) A method for controlling the damper force in vehicles having a ride level control system, comprising the steps of

generating initiating a signal when the ride level control system is changing a vehicle ride level:

transmitting the signal to a damper force control device; and adapting the damper force based on the signal while the ride level control system is changing a vehicle ride level; and

terminating the signal when the ride level control system finishes changing the vehicle ride level.

- 8. (Previously presented) The method according to claim 7, wherein the damper force is reduced or increased.
- (Previously presented) The method according to claim 8, wherein the damper force is reduced only at control speeds which lie in a range defined by limiting values, and wherein the damper force is increased when the limiting values are exceeded.
- 10. (Previously presented) The method according to claim 7, wherein the signal contains information about a control speed, and the damper force is adapted as a function of the control speed.

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- 11. (Previously presented) The method according to claim 10, comprising the steps of determining the control speed in advance and determining a parameter for the adaptation of the damper force by reference to the control speed.
- 12. (Previously presented) The method according to claim 7, wherein the damper force is adapted as a function of at least one member of the group consisting of the following quantities: steering movement, steering angle, brake pressure, acceleration forces.